



EXISTING LIGHT POLE, SIZE AS NOTED

OFFSET FOUNDATION

IN USE DURING CONSTRUCTION.

NOTES

GALVANIZED STEEL CONDUIT, PUSHED, DIAMETER AND LENGTH AS NOTED

PROPOSED SERVICE CONNECTION

UD5C-10' UNIT DUCT WITH 4-1/C NO. 4 AND 1/C NO. 6 GROUND 600V (EPR-TYPE RHW) 1-1/2" POLYTHYLENE AND LENGTH AS NOTED

PROPOSED LIGHTING CONTROLLER, 120/240V, 100A

1. ALL POLES SHALL BE OFFSET 8' FROM EDGE OF PAVEMENT TO CENTER OF POLE, UNLESS OTHERWISE NOTED.

2. EXISTING UTILITY POLE MOUNTED LUMINAIRES SHALL REMAIN

E-3



CÍOMDA GIROUID, INC.

CONSULTING ENGINEERS

SSOT North Cumborland Avenue, Suite 402 Chicago, Illinois 60856
Tel. 773.775.4009 Fize 773.775.4014 Email dhicago@ciorba.com

VILLAGE OF MOKENA

LAPORTE ROAD REHABILITATION

LAPORTE ROAD IMPROVEMENTS

LIGHTING PLAN STATION 19+00 TO 24+25

DESIGN: KDM DRAWN: KDM DATE: <u>DEC. 2005</u> SCALE: <u>1"=20'</u> FILE NO .: 3232